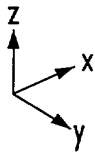
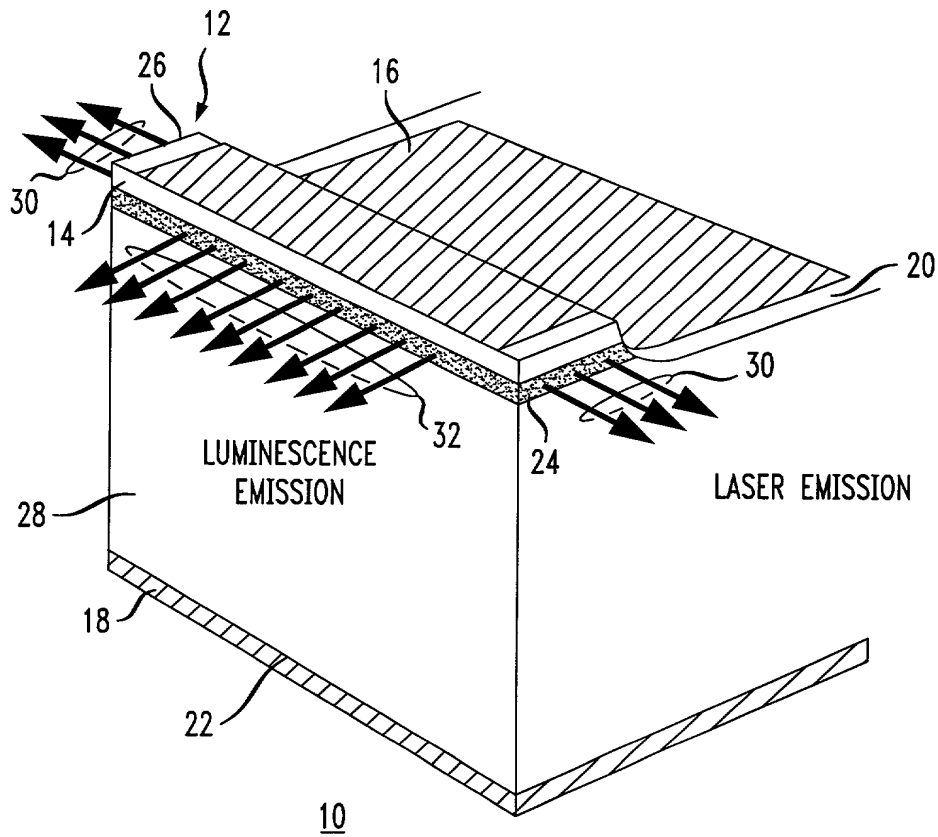


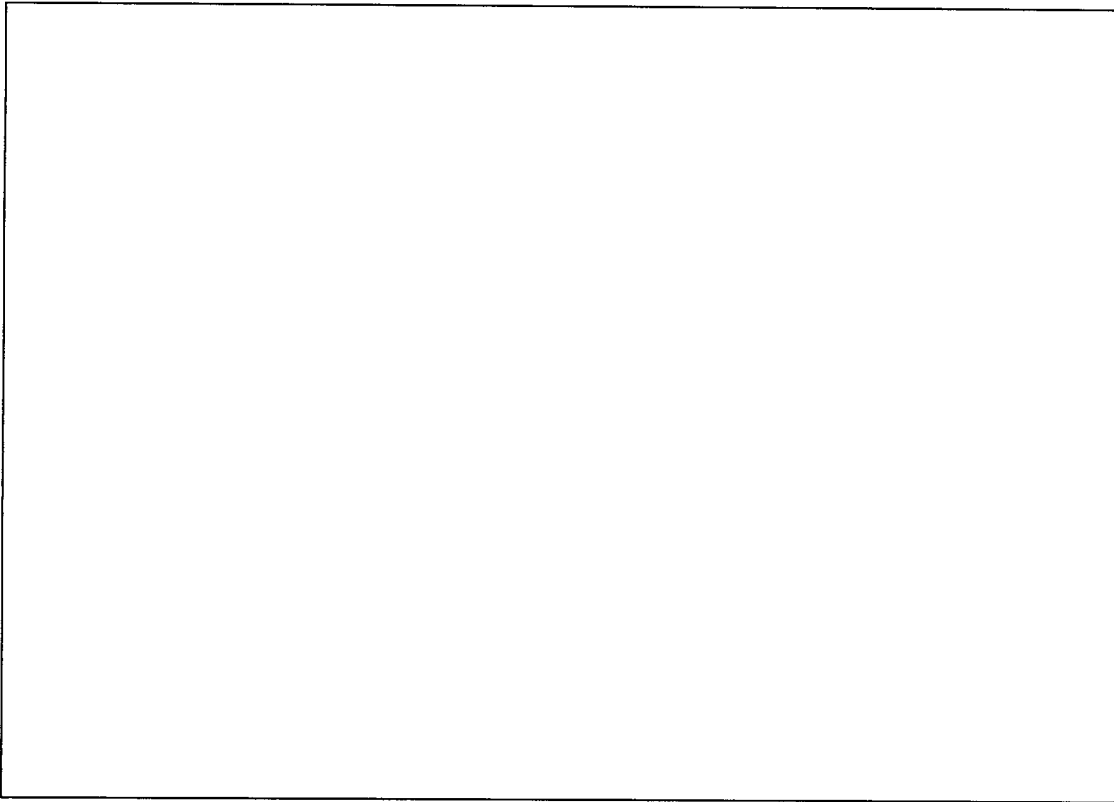
*FIG. 1*



Parameter	Value	Unit
Temperature	25.0	°C
Pressure	1.0	atm
Flow rate	1.0	L/min
Wavelength	254	nm
Scan rate	10	nm/min
Integration time	1.0	s
Injection volume	10	μL
Mobile phase	Water	
Stationary phase	C18	
Column length	150	cm
Column diameter	4.6	mm
Particle size	5	μm
Retention time	10.5	min
Peak area	1234567	
Peak height	123456	
Peak width	12345	
Peak symmetry	1.234	
Peak resolution	1.234	
Peak purity	1.234	
Peak identification	1.234	
Peak classification	1.234	
Peak description	1.234	
Peak comment	1.234	
Peak status	1.234	
Peak quality	1.234	
Peak confidence	1.234	
Peak reliability	1.234	
Peak accuracy	1.234	
Peak precision	1.234	
Peak repeatability	1.234	
Peak stability	1.234	
Peak robustness	1.234	
Peak sensitivity	1.234	
Peak specificity	1.234	
Peak selectivity	1.234	
Peak linearity	1.234	
Peak range	1.234	
Peak limit	1.234	
Peak threshold	1.234	
Peak noise	1.234	
Peak baseline	1.234	
Peak drift	1.234	
Peak offset	1.234	
Peak shift	1.234	
Peak skew	1.234	
Peak tailing	1.234	
Peak fronting	1.234	
Peak distortion	1.234	
Peak deformation	1.234	
Peak degradation	1.234	
Peak transformation	1.234	
Peak conversion	1.234	
Peak reaction	1.234	
Peak interaction	1.234	
Peak adsorption	1.234	
Peak desorption	1.234	
Peak sorption	1.234	
Peak partition	1.234	
Peak distribution	1.234	
Peak equilibrium	1.234	
Peak kinetics	1.234	
Peak thermodynamics	1.234	
Peak electrochemistry	1.234	
Peak photochemistry	1.234	
Peak biochemistry	1.234	
Peak toxicology	1.234	
Peak pharmacology	1.234	
Peak physiology	1.234	
Peak pathology	1.234	
Peak immunology	1.234	
Peak microbiology	1.234	
Peak botany	1.234	
Peak zoology	1.234	
Peak geology	1.234	
Peak astronomy	1.234	
Peak physics	1.234	
Peak chemistry	1.234	
Peak biology	1.234	
Peak medicine	1.234	
Peak law	1.234	
Peak ethics	1.234	
Peak philosophy	1.234	
Peak religion	1.234	
Peak art	1.234	
Peak music	1.234	
Peak literature	1.234	
Peak history	1.234	
Peak social sciences	1.234	
Peak humanities	1.234	
Peak sciences	1.234	
Peak technology	1.234	
Peak engineering	1.234	
Peak architecture	1.234	
Peak design	1.234	
Peak planning	1.234	
Peak management	1.234	
Peak business	1.234	
Peak economics	1.234	
Peak politics	1.234	
Peak government	1.234	
Peak education	1.234	
Peak health	1.234	
Peak environment	1.234	
Peak energy	1.234	
Peak industry	1.234	
Peak agriculture	1.234	
Peak forestry	1.234	
Peak fishing	1.234	
Peak hunting	1.234	
Peak gaming	1.234	
Peak sports	1.234	
Peak recreation	1.234	
Peak entertainment	1.234	
Peak culture	1.234	
Peak lifestyle	1.234	
Peak fashion	1.234	
Peak food	1.234	
Peak drink	1.234	
Peak travel	1.234	
Peak transport	1.234	
Peak communication	1.234	
Peak information	1.234	
Peak media	1.234	
Peak journalism	1.234	
Peak publishing	1.234	
Peak printing	1.234	
Peak manufacturing	1.234	
Peak construction	1.234	
Peak engineering	1.234	
Peak architecture	1.234	

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*FIG. 2*



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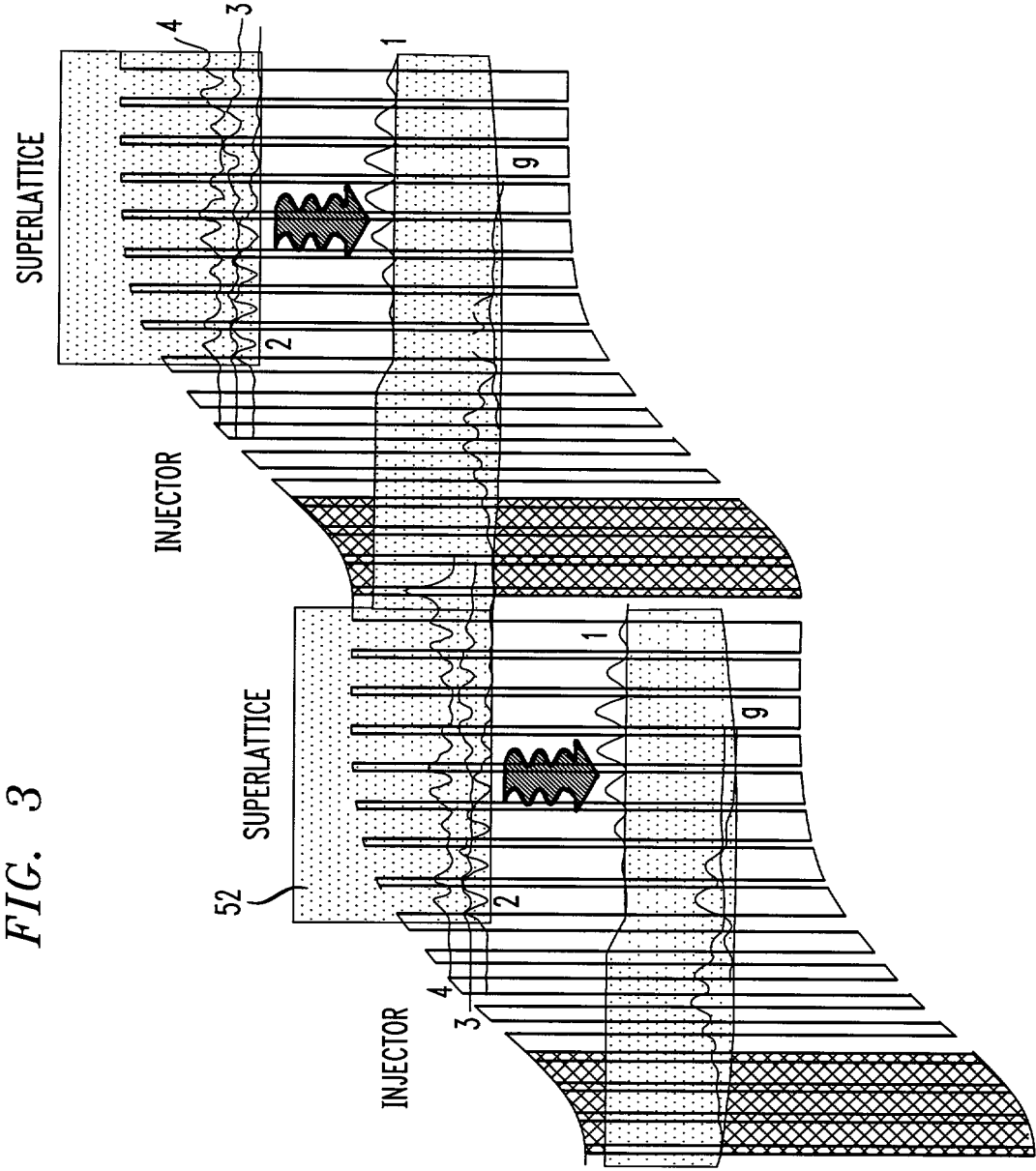


FIG. 3

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FIG. 4

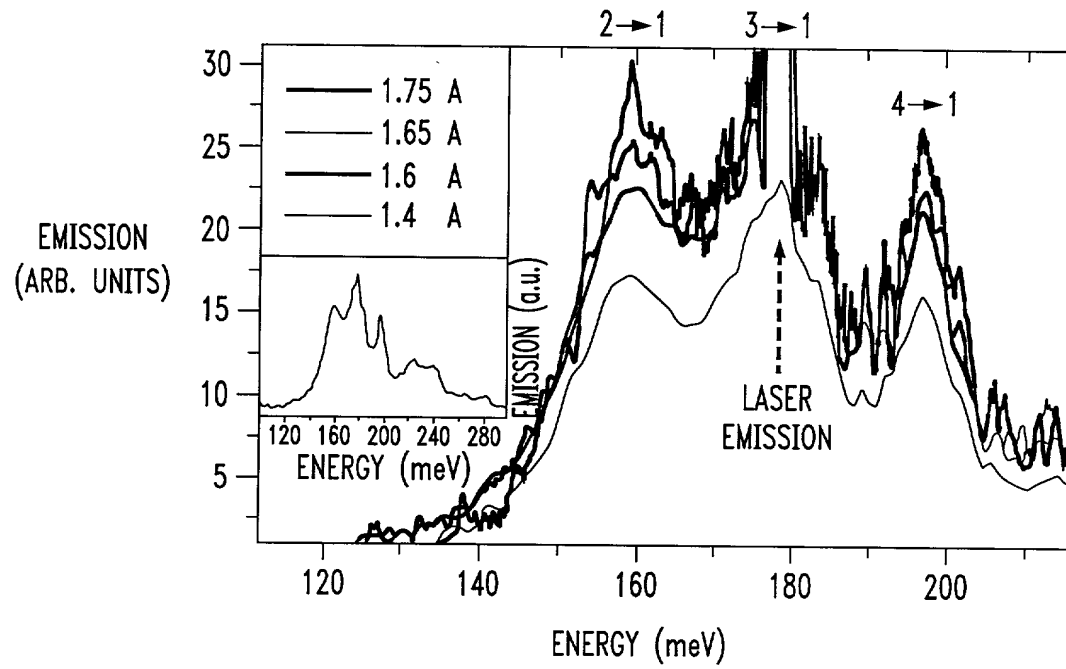
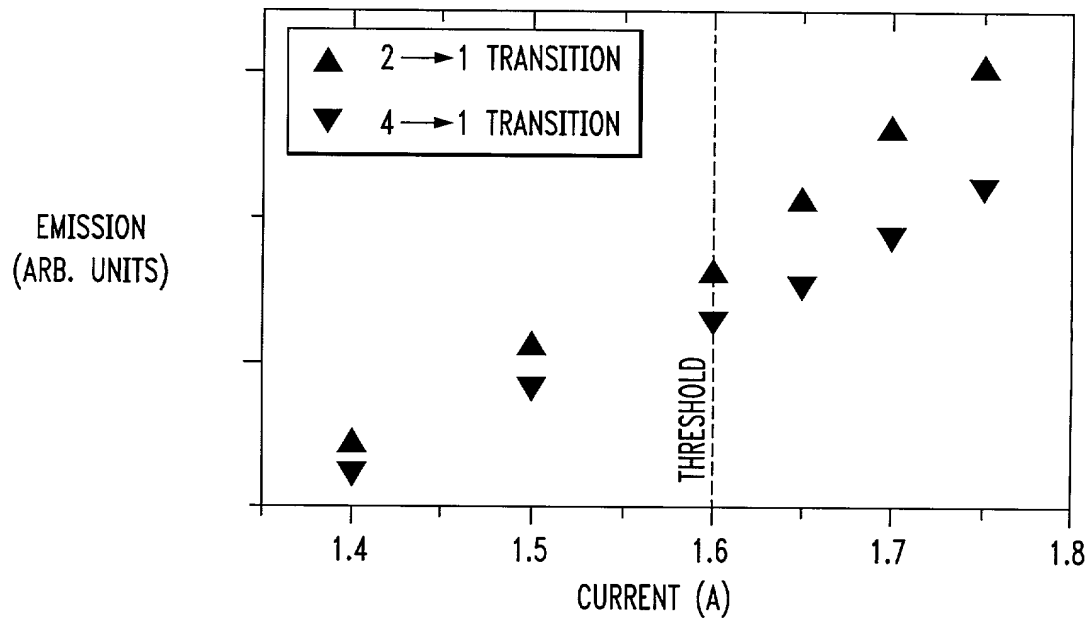


FIG. 5



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FIG. 6

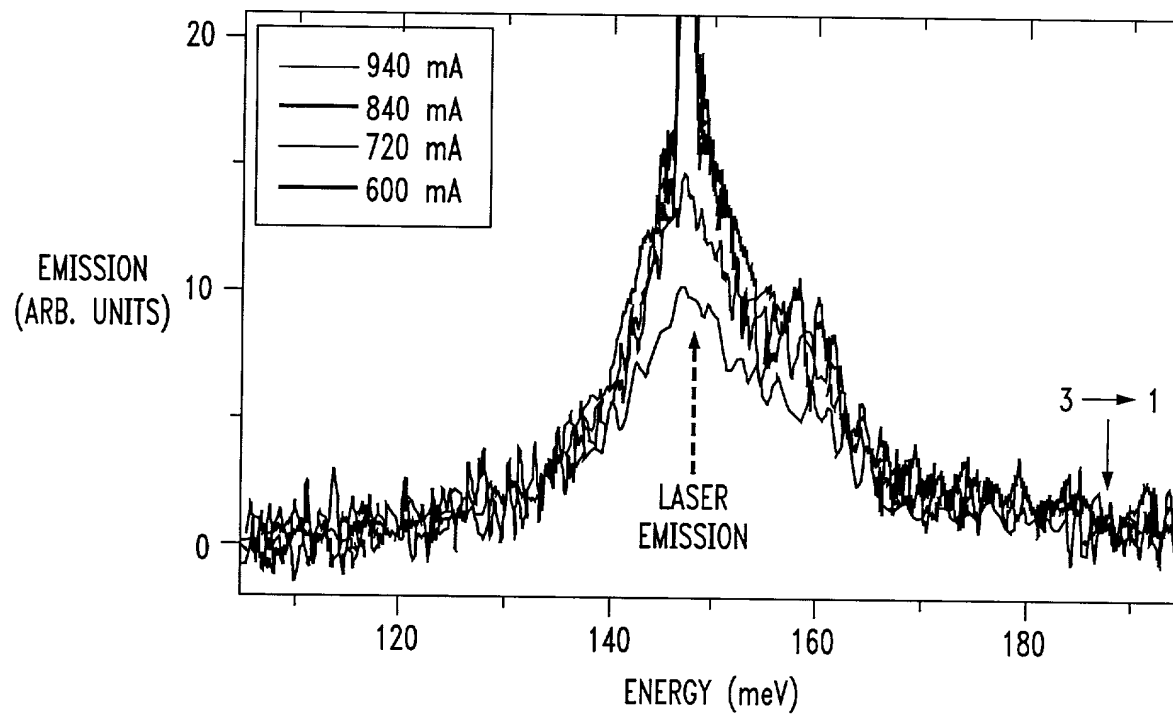


FIG. 7

